THE TOWNS BEAUTIFUL SECTION OF THE PROPERTY OF

24(3) 80Y/170-59-6-17/20 AUTHORS: TITLE The Problem of a Condenser Field With Circular Plates PERIODICAL: Inshenerno-fisicheskiy shurnal, 1959, Mr 6, pp 104-110 (USS) ABSTRACT: Some problems in the theory of electricity call for determination of the field originated by a condenser sith circular plates. There are several approaches to this determination proposed by Serini [Ref 2], Nicholson [Ref 3] and Ignatovskiy [Ref 4], but the presentation of the potential in the form suggested by them leads to 1 11 1 complicated calculations. The authors put forward a solution of this problem based on the new approach advanced by N.W. Lebedev Ref 57 in a paper on electricity distribution on a paraboloidal segment. The determination of field potential is reduced to the solution of Fredholm's one-dimensional integral equation, Formula 12, with a continuous kernel, by means of which an auxiliary function Yo (x) is found. The final expression for the potential is given by Formula 14 which contains K(k), a full elliptic instegral of the first kind with the module k, and the function of (r),

AUTHORS: Yakhontova, V.Ye. and Kliot-Dashinskiy, M.I.

80V/51-7-4-2/32

TITLE

On the Dependence of the Intensity of Certain Lines of Helium on Pressure

.

PSALODICAL: Option i spectroskopiya, 1959, Vol 7, Nr 4, pp 446-453 (USSR)

ABS TRUCT :

The authors consider a cylindrical tube filled with helium at a certain pressure p. A narrow parallel beam of electrons of known velocity is assumed to pass along the tube axis. If the direct excitation of helium atoms by electron collisions is the only source responsible for emission by a given line, and the absorption of this line by helium inside the tube is negligible, then the intensity of this line will be proportional to pressure. Such proportionality was observed experimentally for some helium lines (Ref 2). Other helium lines, however, which also are not absorbed by helium in the tube (for example the 5016 and 5965 allines) depend on gas pressure in non-linear fashion. The authors show that in general the intensity of emission and the gas pressure are indeed related non-linearly. This is due to self-absorption effects in the discharge. Figs 2 (5016 A line) and 3 (5965 A) show that the

Card 1/2

On the Dependence of the Intensity of Certain Lines of Helium on Pressure

theoretical relationships obtained here are in satisfactory quantitative agreement with experiment. There are 3 figures and 4 references, 2 of which are Soviet, 1 English and 1 translation from English into Russian.

SUMMITTED: Pobruary 26, 1959

Card 2/2

32876

AUTHOR:

8/044/61/000/012/031/054 0111/0333

TITLE:

Kliot-Dashinskiy. M. I.

Stationary temperature distribution in a layer under local heating of its boundary

PERIODICAL:

Referativnyy shurnal, Matematika, no. 12, 1961, 54, abstract 12B233. ("XVIII Nauchn. konferentsiya prof.-prepodatav. sostava Leningr. insh.-stroit. in-ta s uchastiyem predstavit. stroit. organizatsiy. pred-priyatiy i nauchno-tekhn. o-v. Dokl. sektsiy soprotivi. materialov, matem. i teor. mekhan., fiz., khimii i elektrotekhn. L., 1960, 24-29)

TEXT: In a layer | s | — h the stationary temperature distribution is considered under the assumption that a constant temperature is maintained on the boundaries s — h in the circles r < r (it is different on the lower and on the upper boundary), while outside of the circles a heat exchange with a medium with temperature zero takes place. The author represents the solution as an integral of Fourier-Bessel and reduces the problem to the solution of coupled integral equations which are reducible to Fredholm equations of second kind. [Abstracter's note: Complete translation.]

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1"

## Fluid flow toward a small well in a pressure-actuated bed lying on a highly permeable layer. Isv.AB-888R, Otd.tekh.nauk.Meh.i mushineetr. (Percolation) (Percolation) (Percolation)

このできる。 日本事業会はお日本日間に からしたけいけん

SECTION OF PERMITSHARE SHOWING THE SECTION OF THE S

KIRSANOV, V. H.; KOHOVALOV, V. S.; KLIPA, V. H.; STUPAR', N. I.

Various methods of heating ingot heads and their effect on the quality of killed steel. Isv, vys, ucheb. sav.; chern.met. 7 no. 4:56-61 '64. (MIRA 17:5)

1. Dnepropetrovskiy metallurgicheskiy institut.

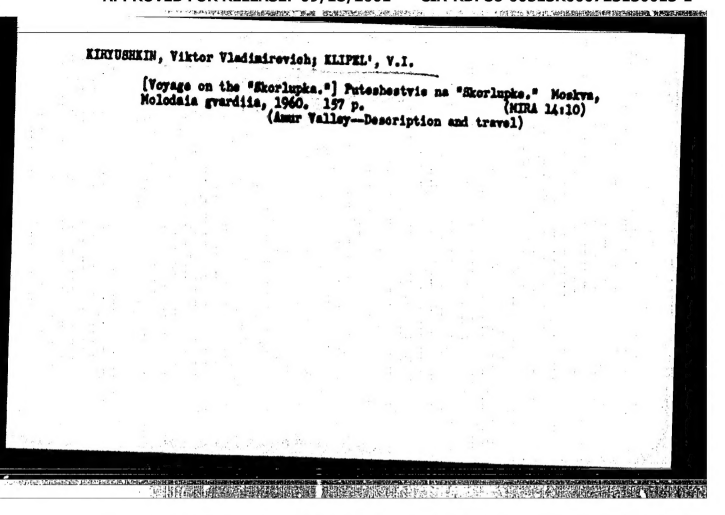
EIRTUSHKIS, Viktor Vladimirovich; ELIPEL! Tladimir Ivanovich

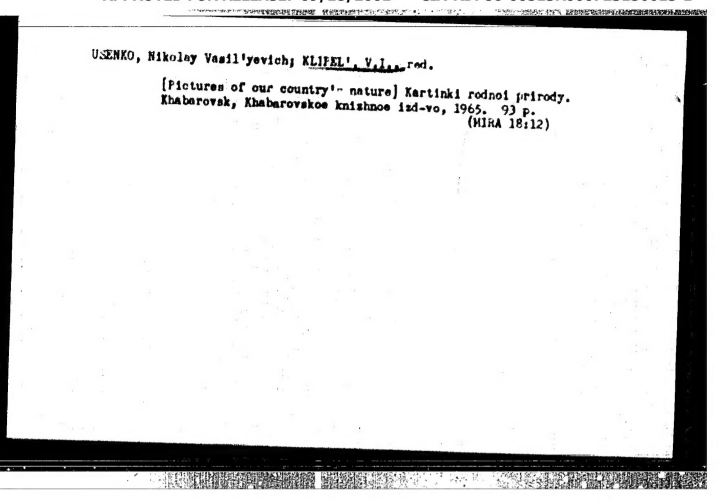
[Voyage on the "Skorlupka."] Puteshestvic as "Marlupko."

Blagoveshchensk, Amurskoe knishnoe isd-vo, 1958. 171 p.

(Amur Valley-Description and travel)

(MRA 12:6)



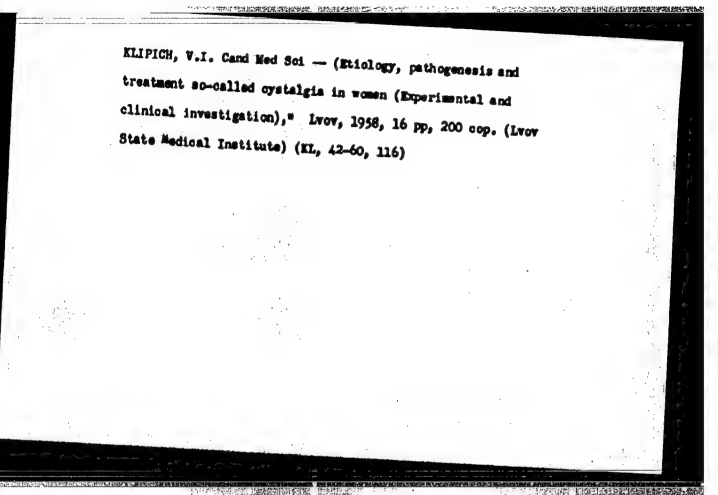


MLIFICH, M.S. (Ivano-Frankovsk (obl.), ul. Frunce, 22, iv.6)

Dynaries of the formation of collaterals and functional chaffe in the thyroid gland after the exclusion of its supplying vessels.

Arkh.anat., glat. i esbr. 47 nc.10:76-81 0 '64.

1. Kafedra normal'noy anatomii (nav. - prof. Yo.F.Mel'man) Ivano-Frankovskogo meditainskogo instituta.



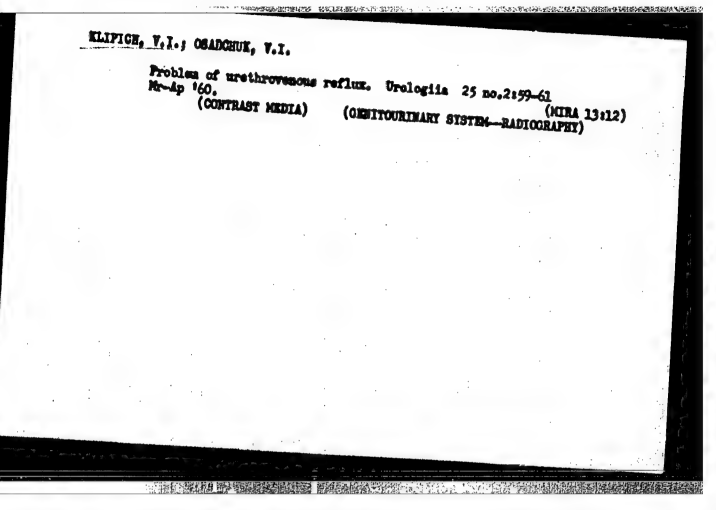
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1"

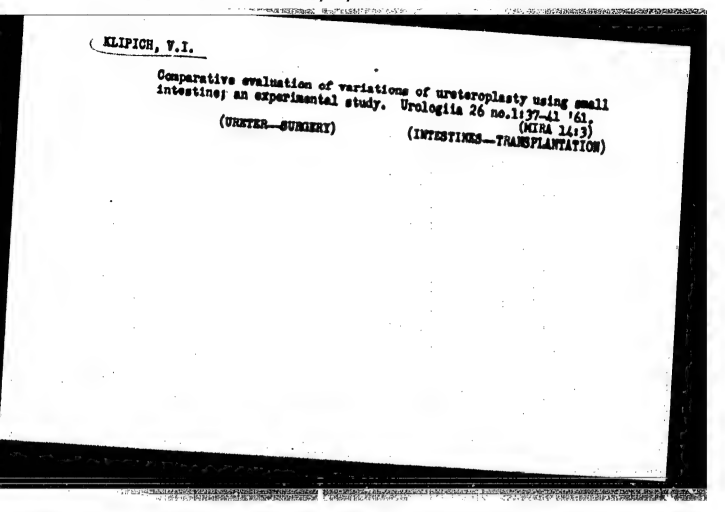
Mechanism of intercoeptive influences from organs of the lesser afferent impulses through hypogenetric nerves. Fisiol.shur.

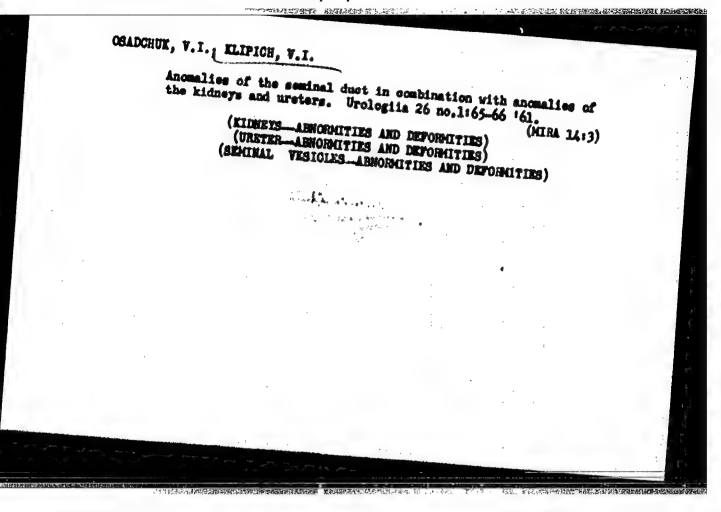
[Ucr.] 5 no.41461-470 Jlag '50. (MIRA 12:11)

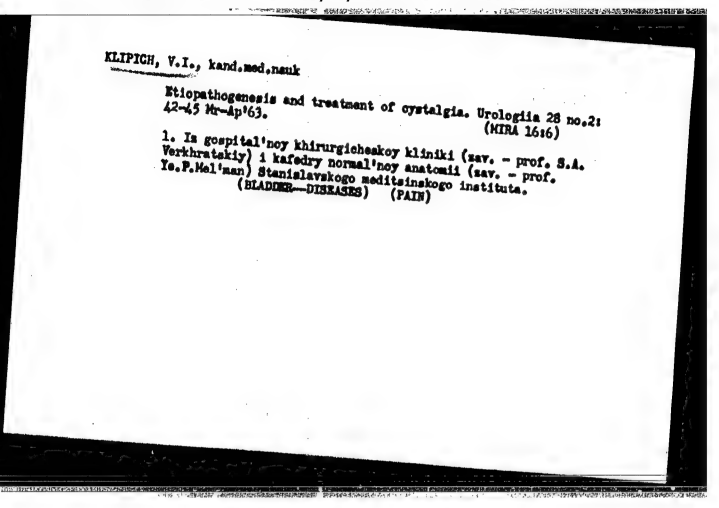
1. Stanislavskiy meditsinskiy institut, knfedry normal noy anatomii, normal noy fisiologii i nospital noy khirurgii.

(VISCHIA--INERRYATION)









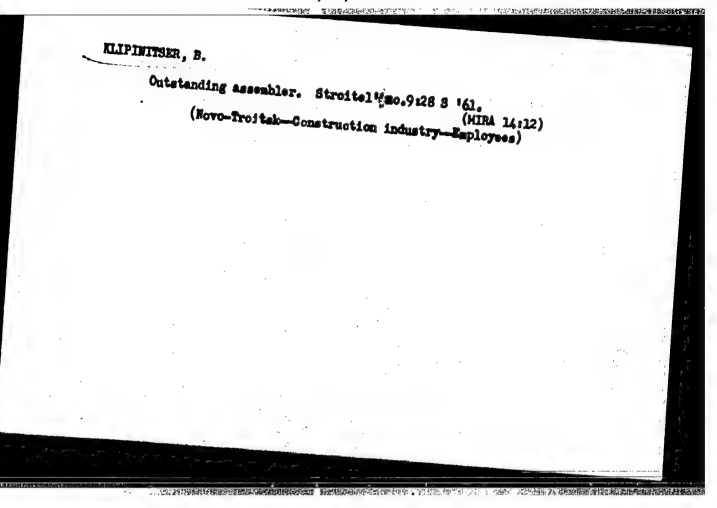
MFL'MAN, Ye.P.; KARPLYUK, Z.V.; KLIPICH, V.I.; KOTUPBASH, T.V.; AHAMAMAYEV, L.I.

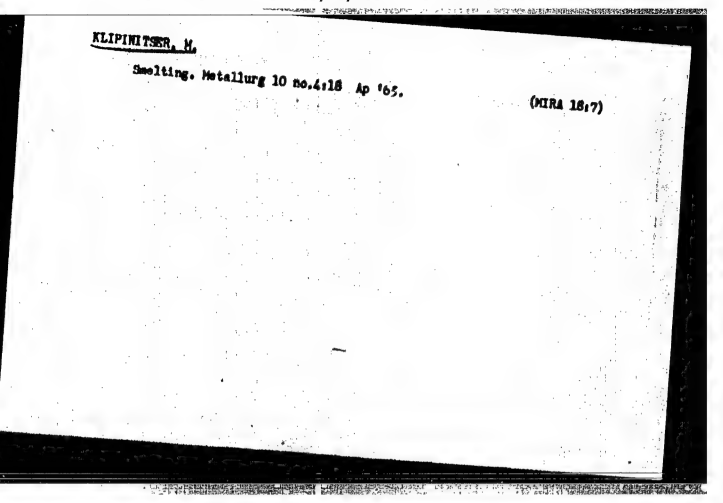
Freetiveness of revascularisation of the teatis by the directed change of their blood supply; experimental study. Urologida.

(MIRA 18:10)

1. Kafedra anatomii (sav.- prof. Ye.P. Mel'man), gospital'maya hinkhimii (sav.- dohtor med. nauk G.A. Pabenko) i hafedra topograficheskoy anatomii s operativnoy khirurgiyey (tar.- prof. L.A. Nikol'skaya) Ivano-Frankovskogo meditainekogo instituta.

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1





KIRETEY, Tevgeniy Ivenovich, erkhitektor; KLIPINITERM, M.S., red.;

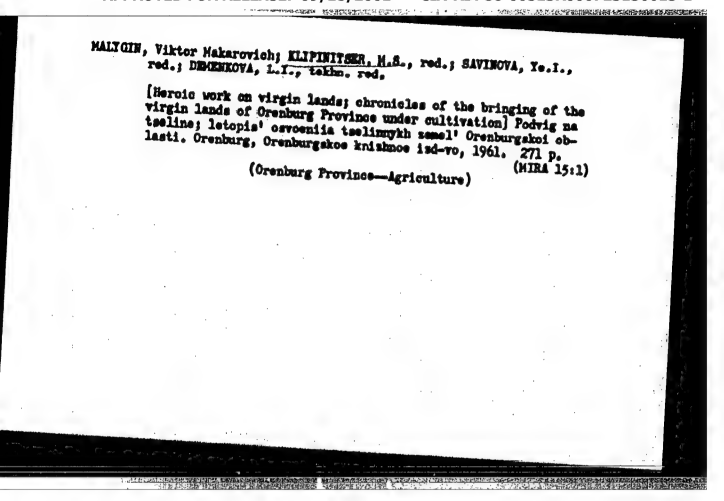
TSIURIO, M.I., tekhm.red.

(Use standard designs in building) Stroite po tipovym proektem.

za bol'ahmiu kni'turu sels, no.2).

(Glubhouses) (Fablic buildings)

(MIRA 14:2)



THE THE TRANSPORTS OF THE PARTY OF THE PARTY

AUTHORS: Eydel'man, A.Ye., Yelenskiy, F.Z., and Klipinitser, T.S. Sov/68-59-10-7/24 TITLE:

Characteristics of the Size Distribution of Coke PERIODICAL: Koks i khimiya, 1959, Nr 10, pp 27-30 (USSR)

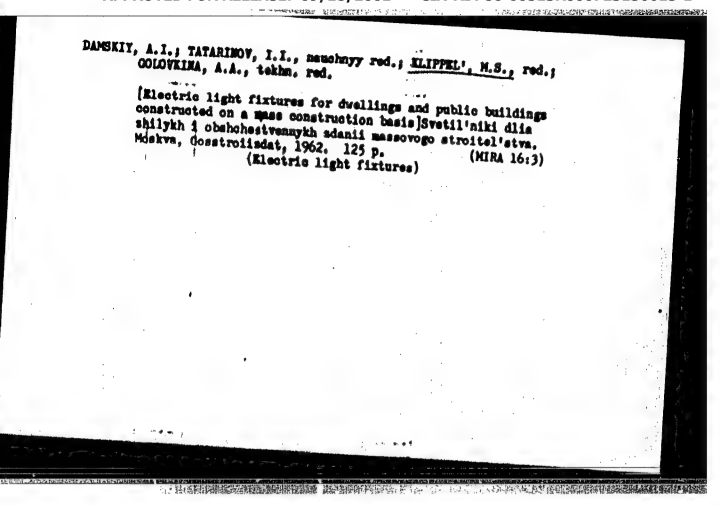
In view of the variability of the size distribution of coke which could not be explained by the coking technology, the accuracy of the determination of the size distribution of coke using mechanised screens with square mesh was investigated. It was established that due to the prismatic structure of coke, p screening on square mosh screens loss not give a correct picture of the size distribution of soke. from the fraction 60-80mm finds its way into the 60-40mm About 15% of lumps This value is not constant and depends on the structure of the coke. distribution of coke, deviations in the +40mm fraction amount In parallel determinations of the size to 2.5% while the results for the -40mm fraction were more In large coke sizes about 35% of all lumps possess the coefficient of "columnarity" (ratio of height to width) of 1.1-1.3 and 33% of 1.3-1.5. There are 4 figures and 4 tables.

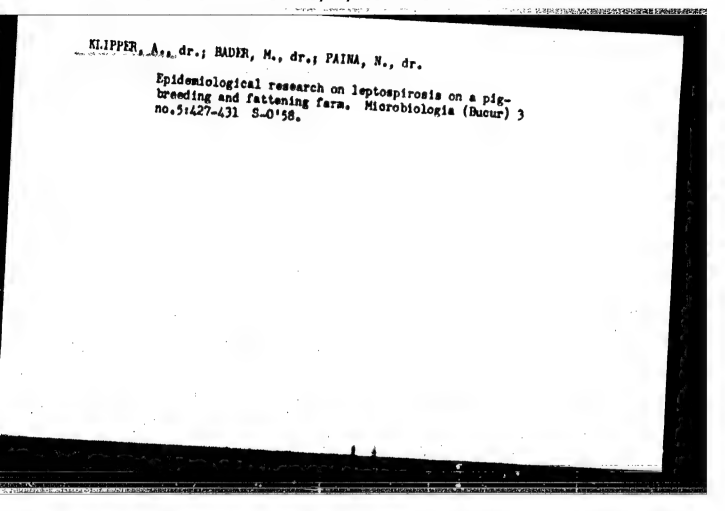
Association: Zaporozhskiy koksokhimicheskiy zavod (Zaporozhye Coking Works) Card 1/1

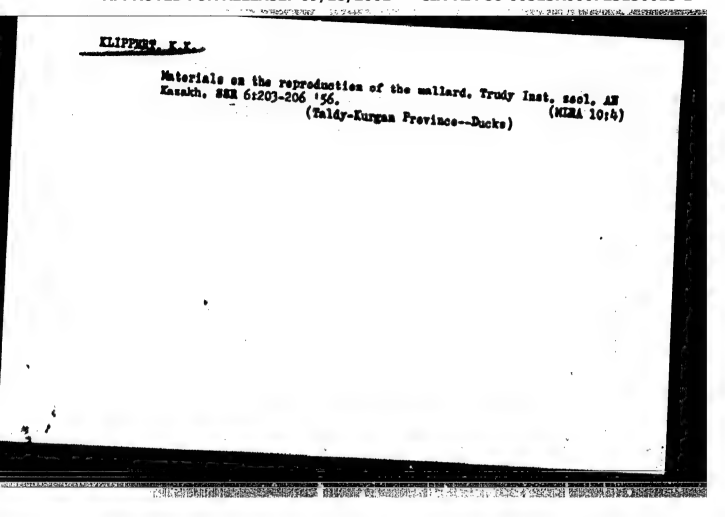
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1" AKIMENKO, A.D.; ASTROY, Ye.I.; SKYORTSOY, A.A.; POLUSHKIN, B.A.; KLIPOY, A.D.

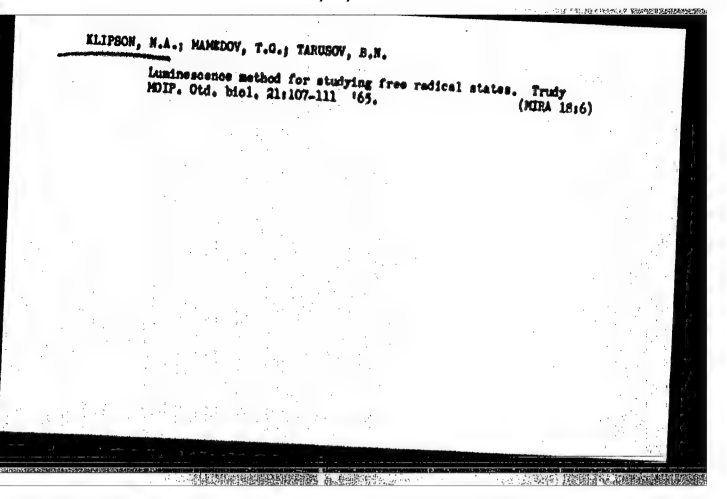
Effect of the intensity of secondary cooling on the quality of
continuous casting. Stal\* 24 no.12:1068-1089 D \*64.

1. Cor'kovskiy politekhnicheskiy institut in. Edni (MERA 18:2)
ISentral'nyy nauchno-iseledovatel\*skiy institut chernoy
netallurgii imeni I.P.: 1 Cor'kovskiy netallurgicheskiy savod.



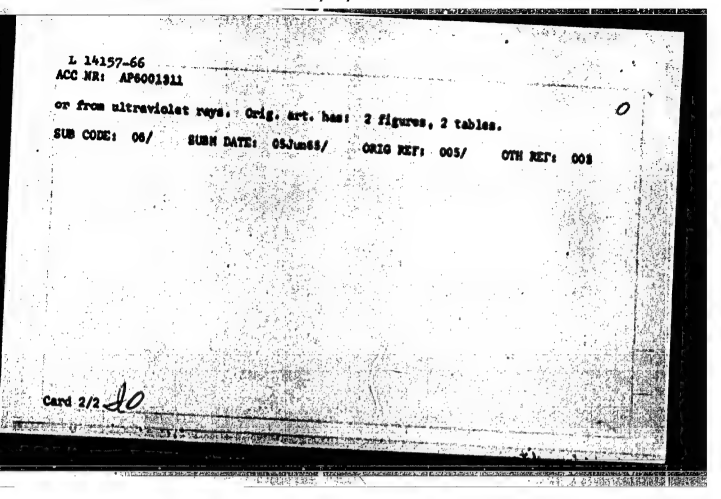






L 14157-66 EWA(E)/EMP(3)/EWP(a)/EWA(1) ACC NR: AP6001311 SOURCE CODE: UR/0248/65/000/009/0018/0022 AUTHOR: Ivannik, B. P.; Klipson, H. A.; Manadova, T. G.; Brabchenko, H. I.; Sklobovakaya, H. V.; Yaskevich, A. G. ORG: Institute of Medical Radiology, AMM SSSR, Obninek (Institut meditsinskoy TITLE: Molecular mechanisms underlying rediction-induced cytogenetic injuries SOURCE: ANN SSSR. Vestnik, no. 9, 1985, 18-22 TOPIC TAGS: free redical, rediction injury, ionizing rediction, UV rediction, DNA ABSTRACT: The nature of the injuries produced by different forms of free radicals and by radiation at the cellular and molecular levels is investigated and the local injuries to DMA and DMP are described. The damage to the basic matrix structure of the cell nucleus following ionising rediation is secondary to the cell's direct absorption of radiant energy. This damage cannot be duplicated by the action of free radicals or ultraviolet radiation. There is a difference between the primary physical cochemical changes in DMA and DMP arising from ionizing rediction, free redicals, UDC: 612.014.22].24-06 : 612.014.482+612.014.482 : 612.014.22].24 Card 1/2

## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1



## Significance of the examination of bronchial secretions following bronchography in determining of bacillosis in tuberculous patients. Zdrav.Bel. 7 no.11:11-12 N '61. (MIRA 15:11) 1. Tuberkuleznoye otdeleniye & klinicheskoy bol'nitsy g. Minska (glavnyy vrach Ye.M.Sel'dimirova). (TUBERCULOSIS)

Use of tronchography in the clinical treatment of pulmonary tuberculosis. Zdraw. Belor. 6 no. 5:43-45 My '60.

1. Tuberkulesnoye otdeleniye 4-y klinicheskoy bol'nitsy (glavnyy vrach Ic.M. Bel'ddinirova) (for Lliptean). 2. Belorusekiy (TUBERCULOSIS) (BRONCHI—RADIOGRAPHY)

(TUBERCULOSIS) (BRONCHI—RADIOGRAPHY)

Mological action of free radicals obtained from the anodic exidation of tyrosine. Radiobiological 3 no.1s146-147 \*63.

1. Moskovskiy gosudarstvennyy universitet in. M.V. Iconosova, hiologo-pookvennyy fakul \*tet.

(TIROSINE) (OXIMATION, MIROTROINTIC)

(RADICALS (CHRHISTRI))

2.1 以内内公 熱腦 [松陽時 新聞報]

2/026/62/007/004/002/004 D407/D301

AUTHOR:

Klir, Jirl, Engineer

TTTTT:

Solving Boolean equation systems

PERIODICAL:

Aplikace matematiky, v. 7, no. 4, 1962, 265-271

The article, mainly based on Western publications, indicates the use of Boolean algebras in the synthesis of logical networks; describes one of the well-known algorithms for practical solution of a system of Boolean equations with n unknowns; and lists as an example, the complete solution of a Boolean equation with one unknown. The possibility of using Boolean algebras in logical design is expluined with the sid of four examples where logical networks are transformed from one into another form, where the state of a memory element at a given time (t + 1) is described dependent on its previous state at the original time (t), and where correlations of transition codes have to be formulated. It is then shown that each system of Boolean equations can be expressed by a single canonical equation

Card 1/4

Solving Boolean equation systems

Z/026/62/007/004/002/004 D407/D301

$$\sum_{i=0}^{2n-1} A_i X_i = 0 (13)$$

where  $x_i$  are basic conjunctions of all variables  $x_1, x_2, \ldots, x_n$ , corresponding with the index of state i, and  $A_i$  are certain functions of the variables  $a_1, a_2, \ldots, a_m$ . The solution of equation (13) consists in finding all those expressions for  $x_0$  in the form of

 $x_p = P_p(a_1, a_2, \dots, a_n), p = 1, 2, \dots, n.$  (10)

where the left side of equation (13) assumes the value zero after substitution of  $x_p$ . From the various well-known methods, the article describes a solution which consists of the following steps:

1) Formulation of all unknown  $x_p$ , including their negation  $x_p$ , in the form

 $x_p = \sum_{j=0}^{\infty} K_{p,j} \cdot \alpha_j,$  p = 1,2,...,n (14)

Card 2/4

Solving Joolean equation systems

Z/026/62/007/004/002/004 D407/D301

$$\overline{x}_{p} = \sum_{j=0}^{2m-1} \overline{x}_{p,j} \cdot \alpha_{j}, \qquad (14)$$

where  $\alpha_j$  are basic conjunctions of the variables  $a_1, a_2, \ldots, a_m$ , corresponding to the index of state j, and  $K_{p,j}$  are sofar unknown constants which may assume the value 0 or 1. 2) Substitution of  $\kappa_p$  and  $\kappa_p$  (p = 1, 2,..., n) into equation (13) and factoring-out of same basic conjunctions  $\alpha_j$  (j = 0, 1,..., 2<sup>m</sup>-1). The coefficients thus originating at individual conjunctions  $\alpha_j$  are designated  $K_j$  (j = 0, 1,..., 2<sup>m</sup>-1). 3) In case of coefficients  $\kappa_j$  = 1, the corresponding conjunction must be  $\alpha_j$  = 0. In all other conjunctions, one can assume  $\kappa_j$  = 0, and from the equations thus obtained, one can determine the suitable selection n. 2<sup>m</sup> of numbers  $\kappa_p$  j. By substituting  $\kappa_p$  j into equation (14), one arrives at solutions of equation (10) and equation (13). It is also indicated that the problem of minimizing the number of symbols in Boolean functions can be solved with the aid of Svoboda maps (Ref. 4: A. Svoboda: Graphical-mechanicard 3/4

Solving Boolean equation systems

2/026/62/007/004/002/004 D407/D301

cal aids for the synthesis of relay circuits. Nachrichtentechnische Fachberichte, Beihefte NTZ, Viveg, Brunswick, 1956, 4, pp 213-218). To illustrate the described method of solving a Boolean equation, the author calculates a flip-flop circuit with one input and two disjunctive states. There are 2 figures.

ASSOCIATION:

Výzkumný ústav matematických strojů (Research Institute of Mathematical Machines)

SUBMITTED:

November 13, 1959

Card 4/4

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1" KAHAK, Josef, ins.; KLIR, Josef, ins.

Wooden railway sleepers; revision of the Csechoslovak standards. Drevo 18 no.3:112-114 Hr 63.

1. Oborove normalisacne stredisko, Statny dravarsky vyskumny ustav, Bratislava (for Kahak). 2. Urad pro normalisaci a mereni, Praha (for Klir).

### KLIR. J.; RYJKA, A.

"Mechanization and More Productive Methods of Labor in Forestry", P. 744, (ZA SOCIALISTICKE ZEMEDELSTVI, Vol. 4, No. 7/8, July/Aug. 1954, Praha, Gzechoslovakia)

30: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

・ 「「おり」がある。これは他の情報を パープンプ

KLIR, J.

"Standardization in forestry."

p. 338 (Les) Vol. 12, no. 7/8, July/Aug. 1956 Prague, Csechoslovakia

SO: Monthly Index of East European Accessions (ESAI) LC. Vol. 7, no. 4, April 1958

KLIR, J.

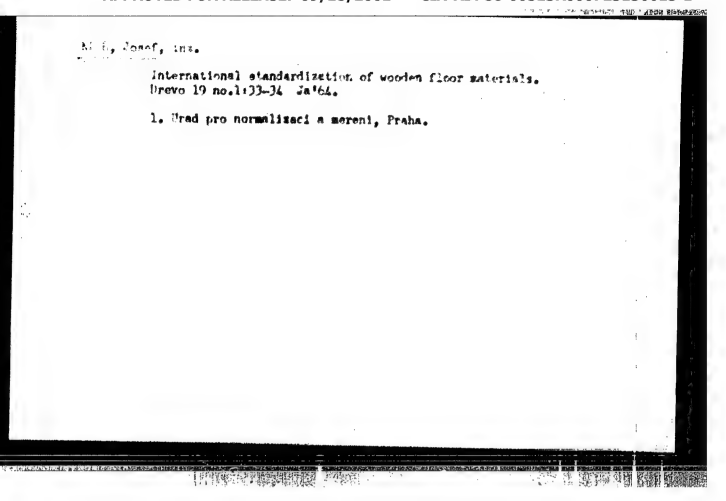
New modification of technical requirements for itwood. p. 26

Normalisace: (Urad pro normalisace) Fraha, Czechoslovakia. Vol. 7, no. 2, Aug. 1959

Monthly list of East European Accessions (SFAI) LC, vol. 9, no.1, Jan. 1960

Uncl.

### "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1



KLIR, Josef, inz.

International standardisation of plywoods. Mormalizace 13 no.4: 132-136 Ap '65.

1. Office of Standardisation and Heasurement, Prague.

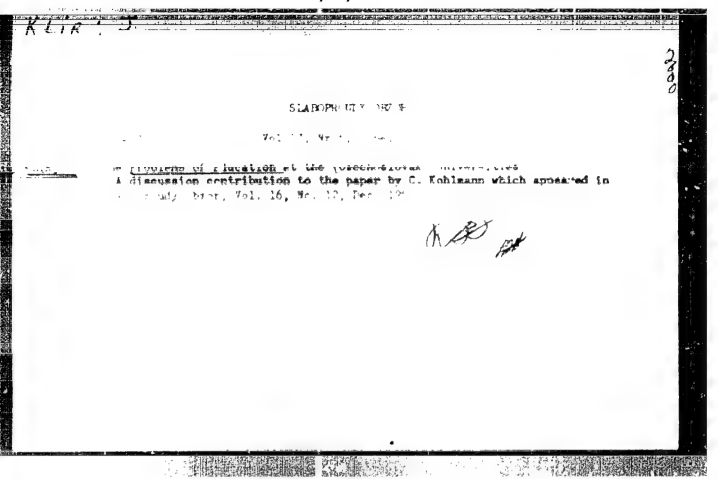
KLIS, J.

N. D. Fosyi's Electric Filters; a book review. p. 285

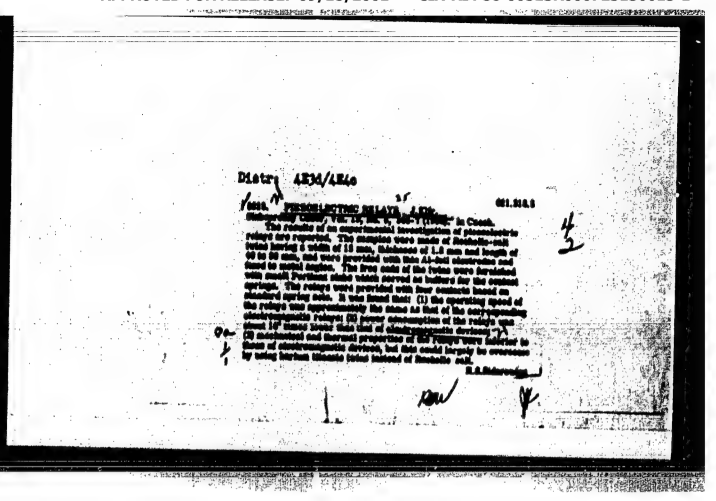
SDELOVACI TECHNIKA (Ministrestvo strojirenstvi), Vol. 4, No. 9, Sept. 1956 Praha, Csechoslovskia

SOURCE: East European List (EEAL) Litrary of Congress, Vol. 6, No. 1, January 1957

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## "APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1



KLIR, J. ; SEIDL, L.

"Synthesis of a cybernetic model of the conditioned reflex." p. 37.

SIABOPHOUDY OBZOR. (MINISTERSTVO PRESMEHO STROJIRENSTVI, MINISTERSTVO SPOJU A VEDECKA TECHNICKA SPOLECNOST PHO ELEKTROTECHNIKU PRI CSAV.) Praha, Csechoslovakia, Vol. 20, no. 1, Jan. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

The second of th

KLIR, J.

"Bidirectional relay chains." P. 367.

SLABOPROUDY OBZOR. (Ministerstvo presneho strojirenstvi, Ministerstvo spoju a Vedecka technicka spolecnost pro elektrotechniku pri CSAV). Praha, Czechoslovakia, Vol. 20, No. 6, June 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

KLIR, J.; RISS, J.

"Terminology in the field of electronic computers." P. 103.

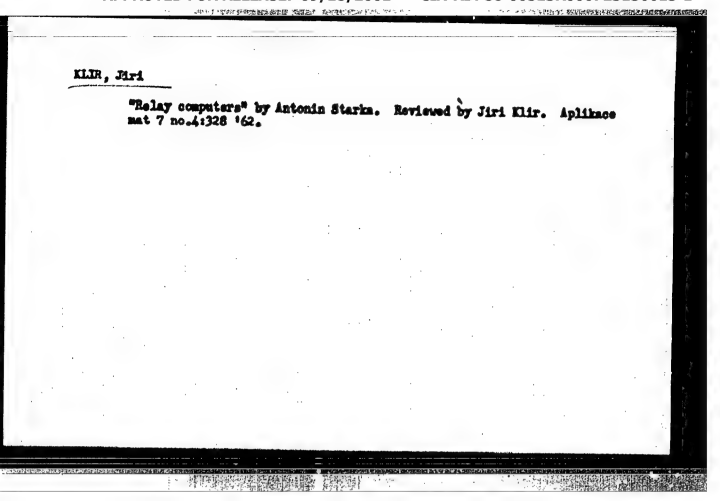
SLABOPROUDY OBZOR. (Ministerstvo presneho strojirenstvi, Ministerstvo spoju a Vedecka technicka spolecnost pro elektrotechniku pri CSAV). Praha, Csechoslovakia, Vol. 20, No. 6, June 1959.

Monthly list of East European Accessions (ERAI), LC, Vol. 8, No. 8, Uncle.

KLIR, Jiri, ins.

Solution of systems of Boolean equations. Aplikace mat 7 1265-271

1. Vyskumny ustav matematických stroju, Dlouha 37, Praha 1.



KLIR, Jiri

Weight codes. Stroje na sprac inf 8:155-162 '62.

1. Research Institute of Mathematical Machines, Prague.

## KLIR, J., inz. New standards for lumber. Pos stavby 11 no.1:50-52 163. 1. Ustav pro normalizaci a mereni.

KLIR, Jiri

A note on Svoboda's algorithm for division. Stroj na sprac inf 9:35-39 '63.

1. Research Institute of Mathematical Hachines, Prague.

计例: 新型 编制 医骨骨上

THE STAND LANGUAGE PROPERTY OF THE SECOND COMMENT

KLIR, Jiri: MIKULAS, Jiri

A study on equidistant codes and minimum distance codes. Stroj na sprac inf 9:249-270 '63.

1. Research Institute of Mathematical Machines, Prague (for Klir). 2. Research Computing Center, Kancelarske stroje,  $n_{\rm s}p_{\rm s}$ , Prague (for Mikulas).

### "APPROVED FOR RELEASE: 09/18/2001 C

CIA-RDP86-00513R000723130013-1

L 57451-65 T/EED-2/EHP(I) Pg-4/Pg-4/Pf-4/PE-4 LIP(c) 88/GG ACCESSION NR: AP5019299 CZ/0026/64/009/004/0306/0309

AUTHOR: Klir, Jiri (Klir, T.) (Candidate of sciences)

TITLE: Note on the theory of binary codes

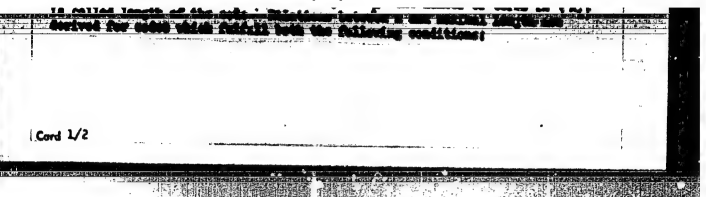
SOURCE: Aplikace matematiky, v. 9, no. 4, 1964, 306-309

TOPIC TAGS: computer language, applied mathematics, encoding theory

ABSTRACT:

A binary code is defined by a sequence  $\{A_i\}$  of binary numbers  $A_i$  with a places. The k-th binary hight of  $A_i$  is denoted by  ${}^{-1}K_{i,j}$ . The number of terms in  $\{A_i\}$  is called length of the code. Milations between a and maximal length are derived for codes which fulfull both the fulfular conditions.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723130013-1



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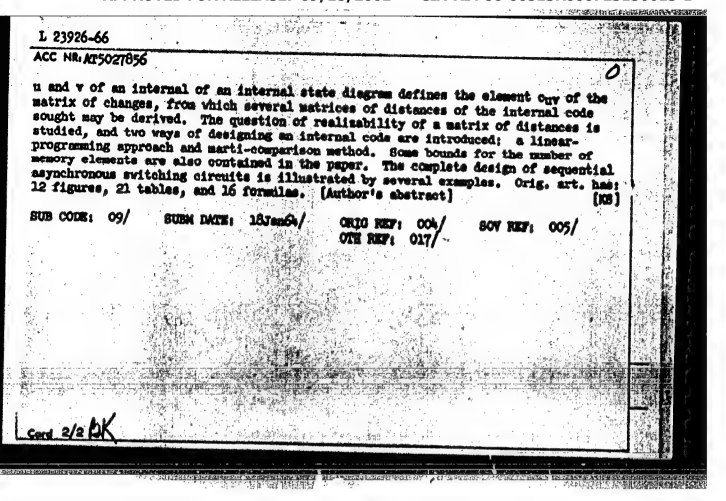
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ACCESSION NRI AP5019299	same is applicable of the company of a	Manager of the second	ž.
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t total mile des total			
441	1. 2,, L = 1, sad for k = 0, 1,	, n - 2.	
$2. \sum_{i=1}^{n}  a_i - a_{i+1}  = p $	# 1 = 1, 2,, L - 1.	ŧ	
		. * -	
For p # n, the maximal	length of such colds to	either in (for p oil) a	M* 35
Com - among the state of	mark the mark as a second		Ť
(for p even). Ortg.	art. Has 7 formulas.		i
ASSOCIATION: Vyukummy usi		, Prague (Research Inst	itute of
ASSOCIATION: Vyskummy us Mathemetical Machines)		Pregue (Research Inst	itute of
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L 23926-66 A-C NR. AT5027856 BOURCE CODE: cz/2503/65/000/011/0135/0166 ATHOR: Klir, Jiri; Blavicke, Jan ORG: Research Institute of Mathematical Machines, Prague 8+1 TITLE: Logical design of sequential asynchronous switching circuits SOURCE: Ceskoslovenska akademie ved. Vyskumny ustav matematickych stroju. na spracovani informaci, no. 11, 1965, 135-166 TOPIC TACS: switching circuit, internal code, linear graph, memory element ABSTRACT: This paper contains a methodical approach to the logical design of sequential asynchronous switching circuits. All necessary steps in the design are described, but the main attention is concentrated on the assignment of an internal code, Logical features of memory elements are also discussed, and some practical results are contained in the paper. The behavior of a sequential asynchronous switching circuit may be represented by a linear graph. Two interpretations of the linear graph, namely a state diagram and a flow table, are used for the design. The procedure of the assignment of an internal code begins with an internal state diagram,

all points of which are mutually different in respect to the corresponding states of memory elements. In order to prevent a race of memory elements, it is prescribed that each line of any internal state diagram always represents a change of only one

memory element. The number of lines belonging to the shortest path between two points



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# Characteristic values of computers. Automatisace 6 no.11:284 N '63. Data processing machines at the 1963 Brno Fair. 289

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KLIR, Jaroslav, ins. dr.

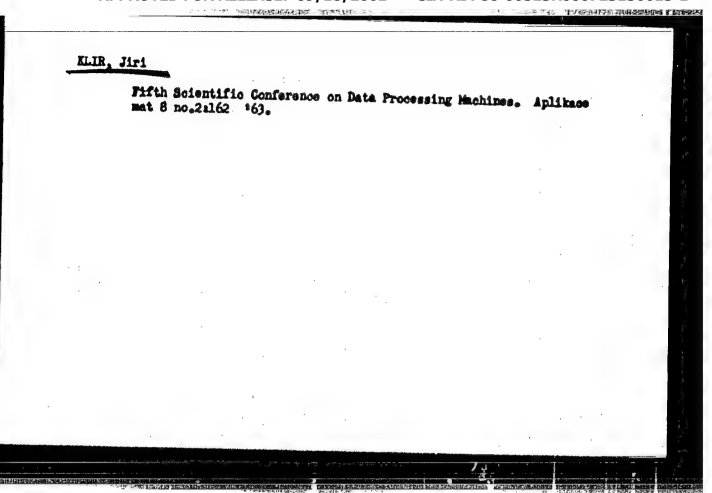
Walking excavator. Ins stavby 11 no.8:Suppl.: Mechanizace no.8: 126-127 '63.

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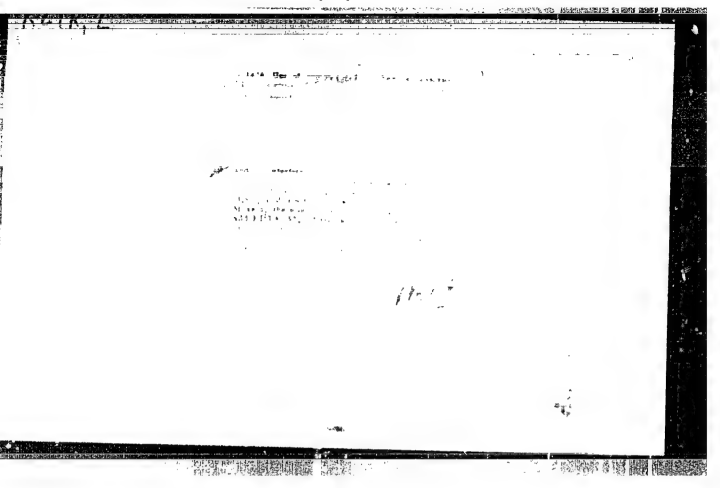
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New methods of standardisation activity. Drevo 18 no.11:423-

1. Urad pro normalizaci (for Klir). 2. Kinisterstvo spotrebniho prumyslu, Praha (for Skala).



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\* Rof Zhur - Khim., No 10, 1958, No 32165

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\* Use of Anien Exchanger in Analytical Chemistry. I. Sorption of Chloride Complexes of Some Metals on Anien Exchanger Cal. II. Separation of Little Amounts of Cobalt from Nickel, III. Separation of Little Amounts of Pb, Zn, Cd, Sn and Bi from Cu, Co and Fo.

Orig Pub

1 Chom. listy, 1957, 51, No 8, 1467-1470; 1547-1548; 1549-

..bstract

: I. The applicability of the strongly alkaline anion exchanger OAL (I) made in Czechoslovakia, the functional group of which is a 4-fold bound N, to the analytical separation of motal entions was investigated. The cluation constants (BC)

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of I in respect to Ni<sup>2</sup>\* Mn<sup>2</sup>†, is<sup>5</sup>\*, Co<sup>2</sup>†, Cu<sup>2</sup>†, Zn<sup>2</sup>†, Po<sup>3</sup>†, Pb<sup>2</sup>†, Cd<sup>2</sup>†, Bi<sup>3</sup>† and Sn<sup>4</sup>† in O.1 to 12 H HCL were determined. For this purpose, the volume of the cluent (HCL), which was necessary to let through I until the first traces of the corresponding metal would appear in the cluate, was measured, and this volume was referred to 1 mlit of I. The IC-s received in this way for various metals differ one from another, which makes it possible, for example, to separate Co from Ni, or Pb, Zn, Cd, Sn and Bi from Cu, Fe and Co. Should the differences among the EC magnitudes of metals to be separated be little, the separation would be repeated several times. In same cases, the EC magnitudes of I differ considerably from corresponding EC magnitudes of other ion exchangers, for example, dowex-1, we fatite L 150. The comparatively little

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morhanical strongth of I is its disadvantage.

II. The possibility of separating Co from Hi using I was investigated. The greatest difference between the EC-s of Co (0.045 to 0.039) and Hi (1.10 to 1.29) is observed in 9 to 12 M HCL. The method developed by the authors is suitable for the separation of little amounts of Co from Hi; many cations serbing together with Co on I (Fo<sup>3</sup>, Cu<sup>2</sup>, Pb<sup>2</sup>, Zn<sup>2</sup>, Cd<sup>2</sup>, Sn<sup>4</sup> and others) interfere with the separation. The sample to be analyzed in the shape of chlorides with a maximum centent (- 10 mg) of Hi is dissolved in 1 mlit of concentrated HCL and the obtained solution is passed at the rate of about 1 mlit per min, through a microcolumn, capacity about 2 mlit, with I, which has been first weshed with concentrated hydrochloric acid. After that the column is washed with concentrated hydrochloric acid. After that the column is washed with concentrated HCL solution (10 mlit) until the reaction

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Abs Jour : Rof Zhur - Khim., No 10, 1958, No 32165

of Ni<sup>2</sup> with dimothylglyoximo is nogative, and Co<sup>2</sup> is cluted from I with 10 mlit of water. The Co content in the cluate is determined photometrically using of phurylmonoxime or of -nitrose-/i-naphthol.

Cd<sup>2+</sup>, Sn<sup>4+</sup> and Bi<sup>3+</sup> from excessive amounts of Pb<sup>2+</sup>, En<sup>2+</sup>, Cd<sup>2+</sup>, Sn<sup>4+</sup> and Bi<sup>3+</sup> from excessive amounts of Cu<sup>2+</sup>, Co<sup>2+</sup> or Fo<sup>3+</sup> using I was developed. O.5 to 3 M HCl is a suitable medium for the separation, because neither Cu<sup>2+</sup>, nor Co<sup>2+</sup>, nor Fo<sup>3+</sup> sorb in I in it. The solution of chlorides of motals to be separated in 1 M HCl is passed through a column with 20 cub, cm of I, which was proviously washed with 1 M HCl solution, and I is washed with 1 M HCl solution, until the reactions for Cu<sup>2+</sup> (with benseinexime), for Co<sup>2+</sup> (with murexide) and for Fo<sup>3+</sup> (with KSCH) become negative, after

CZECHOSLOVIKLI / Analytical Chomistry, Analysis of Inorganic Substances.

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Abs Jour . Ruf Zhur - Khim., No 10, 1958, No 32165

that the entions serbed on I are successively eluted with 100 mlit of the corresponding reasont, viz.: Pb2, Zn2, and Sn4+ with 0.1 M HCl solution, Cd2, with water, and Bi2 with 5%— ual HNO3. Zn2, Cd2+ and Pb2+ in the cluate are determined complexemetrically, Sn4+ is determined photometrically with querectin, as i Bi2+ is determined also photometrically with thioures. This method is especially suitable for the simple separation of Zn from Cd and permits to determine traces of Cd (0,0006%) in metallic Cu.

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Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64163

Author : Liska K, Klir L

Inst : Not given
Title : The Uso of Anion Exchanges in Analytical Chemistry. I. Sorbtion of Chloride Complexes of

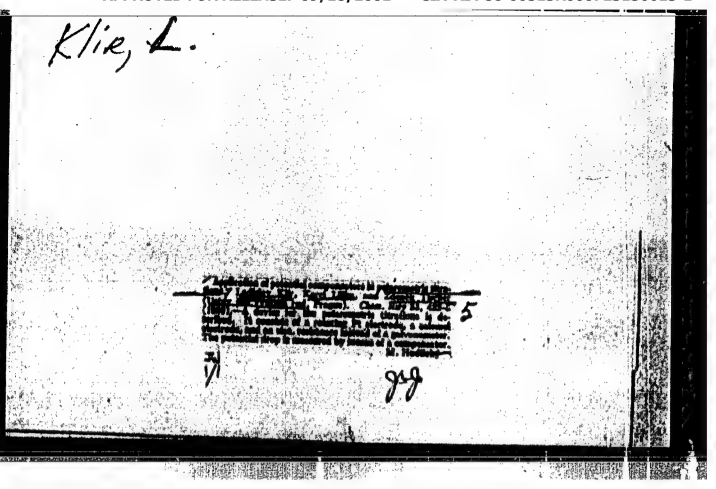
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Orig Pub: Collect. Czechosl. chem. communs., 1958, 23, No 3, 438-441

Abstract: See RZhKhim, 1958, 32165.

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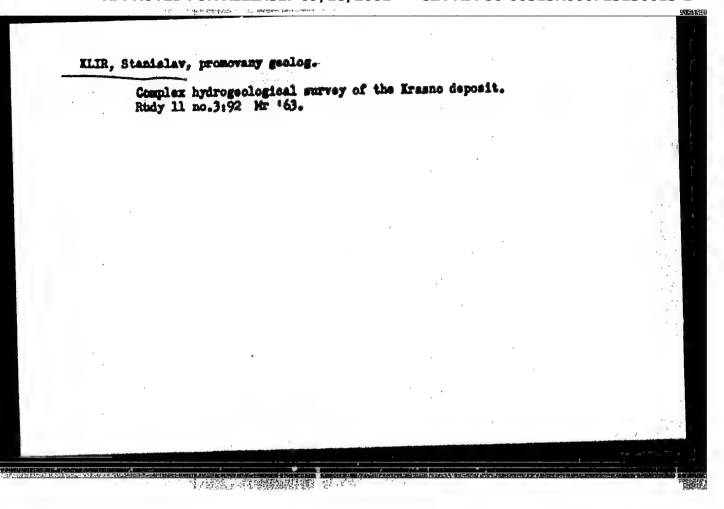
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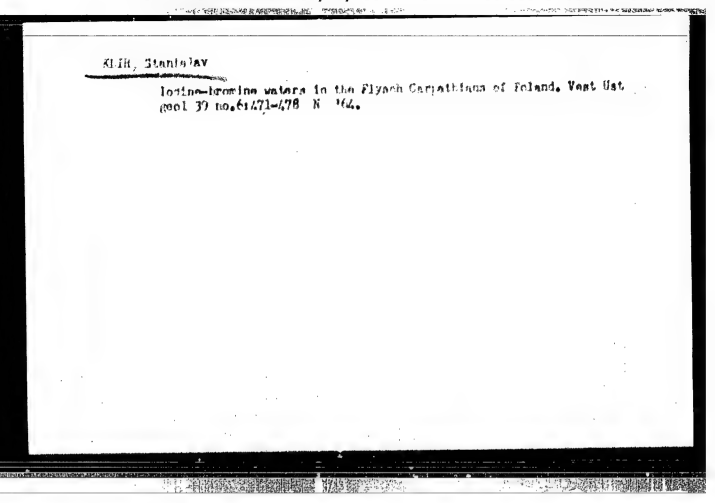
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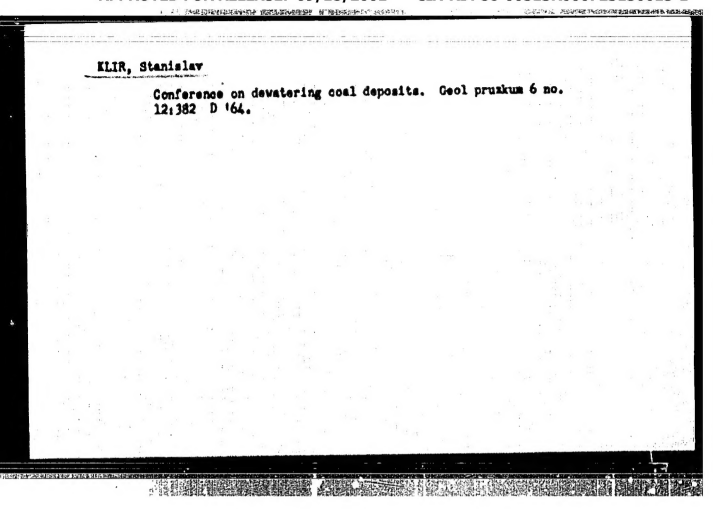
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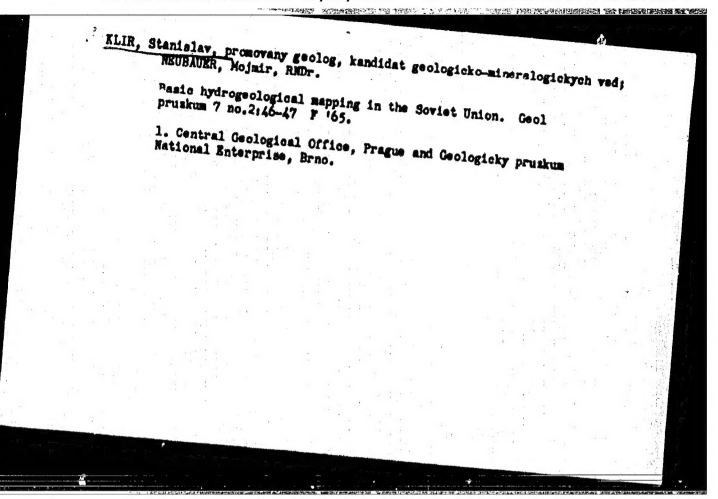


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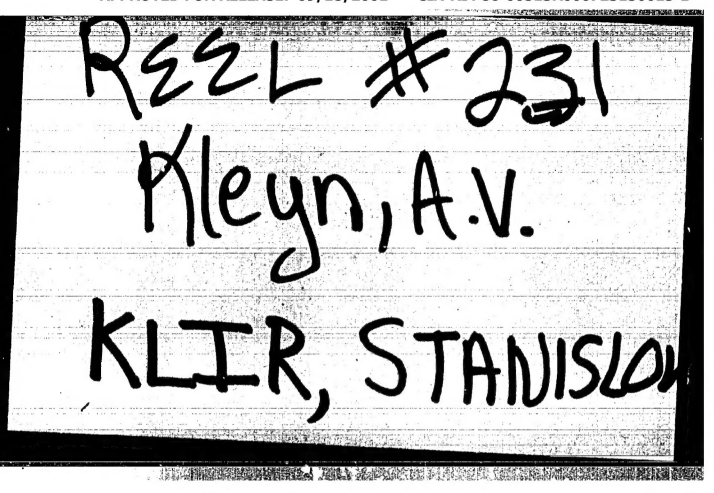
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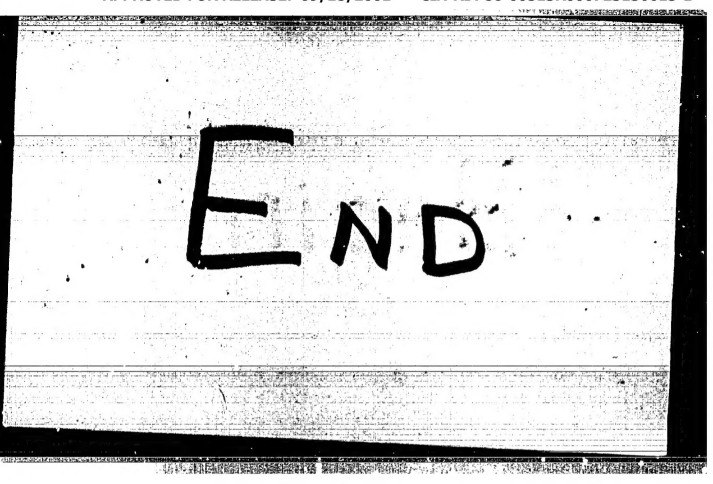
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